

EUROPEAN PATENT OFFICE

Patent Abstracts of Japan

PUBLICATION NUMBER : 62235929
PUBLICATION DATE : 16-10-87

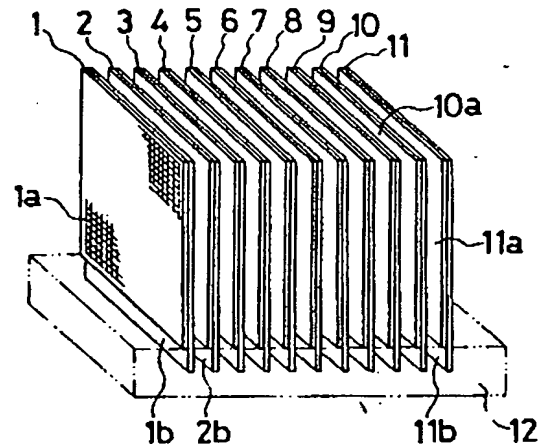
APPLICATION DATE : 07-04-86
APPLICATION NUMBER : 61079846

APPLICANT : STANLEY ELECTRIC CO LTD;

INVENTOR : TANAKA MINORU;

INT.CL. : G02F 1/133 G02F 1/13 G09F 9/46

TITLE : DISPLAYING METHOD FOR
STEREOSCOPIC IMAGE USING
LIQUID CRYSTAL DISPLAY ELEMENT



ABSTRACT : **PURPOSE:** To attain three-dimensional display by arraying plural liquid crystal display elements each of which arrays display picture elements almost the same in shape on the whole display surface like laminated layers and driving the picture elements of respective display elements to display an image.

CONSTITUTION: The display picture elements almost the same in shape are arrayed on the display surfaces 1a~11a of the liquid crystal display elements 1~11 like dot matrixes and these elements 1~11 are arrayed like laminated layers. A stereoscopic image can be displayed by driving the picture elements of respective display elements corresponding to the display image. Phase change type guest host liquid crystal display elements or twist nematic liquid crystal display elements can be also used as the elements 1~11. Thus, this method makes it possible to attain three-dimensional display prevented from misreading and increase display information.

COPYRIGHT: (C) JPO